

G E F C D C C : E P C

PN - FR2734922 A1 19961206
 PD - 1996-12-06
 PR - FR19950006383 19950530
 OPD - 1995-05-30
 TI - (A1)
 Large dimension image projection screen
 AB - (A1)
 The screen is inflatable with a sheet (14) tensioned over the inflated structure, the latter consisting of cylindrical chambers (1-13). The chambers are disposed in three planes which are respectively horizontal, vertical and oblique. The chambers situated in the vertical plane are disposed at a distance from each other less than their diameter. The chambers in the vertical plane are situated one against the other. The structure can be formed of modules each formed by two chambers which are horizontal and longitudinal connected by a horizontal cross chamber.
 IN - (A1)
 FREDERIC JULIA; LAUGIER PIERRE MARC
 - (B1)
 JULIA FREDERIC; LAUGIER PIERRE MARC
 PA - (A1 B1)
 AIR ET TOILES CONCEPT [FR]
 EC - G03B21/56
 IC - (A1 B1)
 G03B21/58
 CT - (A1)
 FR2706207 A [A]; FR2646934 A [A];
 DE2024428 A1 [A]
 G E F C D C C : E P C
 TI - Large dimension image projection screen - has sheet tensioned over inflated frame formed of triangulated inflatable air chambers
 PR - FR19950006383 19950530
 PN - FR2734922 A1 19961206 DW199705 G03B21/58 013pp
 PA - (A1-N) AIR & TOILES CONCEPT SARL
 IC - G03B21/58
 IN - JULIA F; LAUGIER P M
 AB - FR2734922 The screen is inflatable with a sheet (14) tensioned over the inflated structure, the latter consisting of cylindrical chambers (1-13). The chambers are disposed in three planes which are respectively horizontal, vertical and oblique. The chambers situated in the vertical plane are disposed at a distance from each other less than their diameter.
 - The chambers in the vertical plane are situated one against the other. The structure can be formed of modules each formed by two chambers which are horizontal and longitudinal connected by a horizontal cross chamber.
 - ADVANTAGE - Provides improved support for screen in windy conditions for improved flatness.
 - (Dwg. 1/8)
 OPD - 1995-05-30
 AN - 1997-045275 [05]